

L Number	Hits	Search Text	DB	Time stamp
-	2	((("6057234") or ("6171961B1") or ("6436827B1") or ("6225218B1")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:45
-	0	((("6057234") or ("6171961B1") or ("6436827B1") or ("6225218B1")).PN.) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:46
-	10037	conductive and barrier and insulat\$4 and aluminum and (heat or anneal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:46
-	2357	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:47
-	993	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:47
-	654	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:47
-	0	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:47
-	0	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:48
-	467	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:49
-	124	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiat\$4 and pulse and oscillat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:49
-	58	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiat\$4 and pulse and oscillat\$4 and (acryl or polyimide or polyamide or polyimideamide or epoxyacryl or benzocyclobutene or parylene or flare)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:50
-	24	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiat\$4 and pulse and oscillat\$4 and (acryl or polyimide or polyamide or polyimideamide or epoxyacryl or benzocyclobutene or parylene or flare) and silicon and oxygen and hydrogen and fluorine	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:52
-	24	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiat\$4 and pulse and oscillat\$4 and (acryl or polyimide or polyamide or polyimideamide or epoxyacryl or benzocyclobutene or parylene or flare) and silicon and oxygen and hydrogen and fluorine and (titanium or tantalum or tungsten)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:52

-	24	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiat\$4 and pulse and oscillat\$4 and (acryl or polymide or polyamide or polyimidamide or epoxyacryl or benzocyclobutene or parylene or flare) and silicon and oxygen and hydrogen and fluorine and (titanium or tantalum or tungsten) and (germanium or tin or gallium or zinc or lead or indium or scandium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:53
-	24	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiat\$4 and pulse and oscillat\$4 and (acryl or polymide or polyamide or polyimidamide or epoxyacryl or benzocyclobutene or parylene or flare) and silicon and oxygen and hydrogen and fluorine and (titanium or tantalum or tungsten) and (germanium or tin or gallium or zinc or lead or indium or scandium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:53
-	19	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiat\$4 and pulse and oscillat\$4 and (acryl or polymide or polyamide or polyimidamide or epoxyacryl or benzocyclobutene or parylene or flare) and silicon and oxygen and hydrogen and fluorine and (titanium or tantalum or tungsten) and (germanium or tin or gallium or zinc or lead or indium or scandium) and nitride	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:57
-	19	conductive and barrier and insulat\$4 and aluminum and (heat or anneal) and pressure and ultraviolet and lamp and laser and irradiat\$4 and pulse and oscillat\$4 and (acryl or polymide or polyamide or polyimidamide or epoxyacryl or benzocyclobutene or parylene or flare) and silicon and oxygen and hydrogen and fluorine and (titanium or tantalum or tungsten) and (germanium or tin or gallium or zinc or lead or indium or scandium) and nitride and (via or hole or open\$4 or trench)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 07:58